Stackable Cable Hanger Abstract

A cable hanger having shell halves adapted to mate with each other, the shell halves each having an inner surface adapted to cooperate with the other to secure the cable within a cable space. The mating of the shell halves is releasably secured by a means for closure. A bolt hole through the shell halves allows easy mounting of the cable hanger. The shell halves each having, along a vertical mating surface, a means for interlocking adapted to interlock with the means for interlocking of a second cable hanger positioned against the cable hanger along the vertical mating surface. A connection side of the cable hanger may be adapted to have a means for latching to couple with a third cable hanger, positioned connection side to connection side with the cable hanger. The cable hanger allowing additional cables to be added without modifying the mounting of the base hanger.